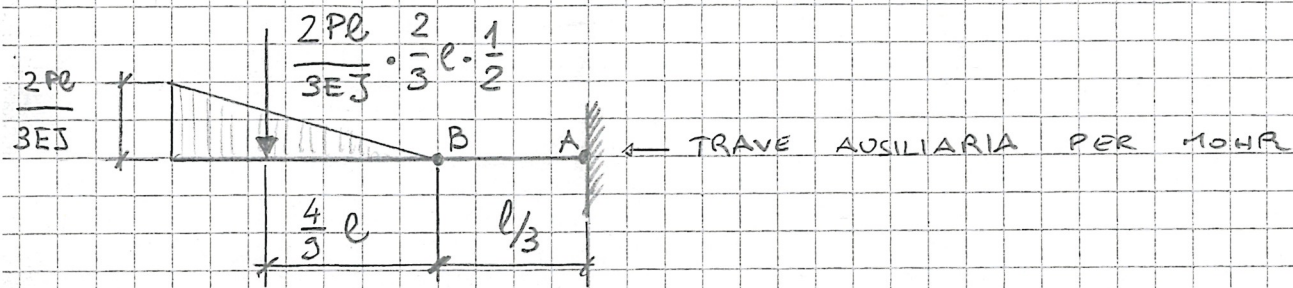
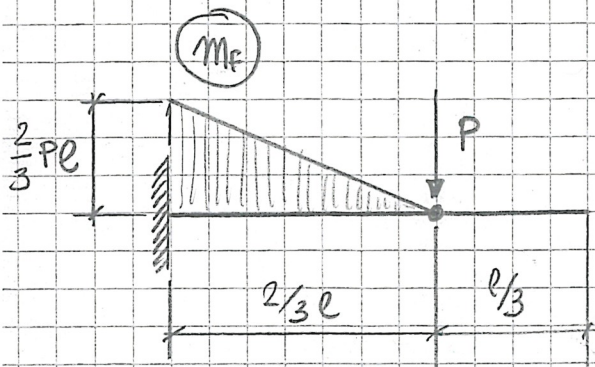


Calcolare con Mohr:

- traccia A: Freccia in A
- traccia B: rotazione in B
- traccia C: Freccia in A
- traccia D: Freccia in B



$$\text{Freccia in A} = M_{f \text{ aux in A}} = \frac{2 Pl^2}{9 EJ} \cdot \left(\frac{4}{9} + \frac{1}{3} \right) l = \frac{14 Pl^3}{81 EJ}$$

$$\text{rotazione in A} = T_{\text{aux in A}} = \frac{2 Pl^2}{9 EJ}$$

$$\text{Freccia in B} = M_{f \text{ aux in B}} = \frac{2 Pl^2}{9 EJ} \cdot \frac{4}{9} l = \frac{8 Pl^3}{81 EJ}$$

$$\text{rotazione in B} = T_{\text{aux in B}} = \frac{2 Pl^2}{9 EJ}$$